Grades	Grade names, minimum specifications, and tolerances		e a high degree of maturity ar ound and other injury cha
5F	Low Quality Medium-brown Thin Leaf.	_	c of the group.
	Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uni-	Grades	Grade names, minimum specifications, and tolerances
:1R	form, and 40 percent injury tolerance. Choice Quality Reddish-brown Thin Leaf. Ripe, thin, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semi-elastic, spready, 90 percent uniform,	X1L	Choice Quality Light-brown Lugs. Ripe, thin, open leaf structure, smoo oily, clear finish, deep color intensi semielastic, normal width, 90 percent u
2R	and 10 percent injury tolerance. Fine Quality Reddish-brown Thin Leaf. Ripe, thin, open leaf structure, smooth,	X2L	form, and 10 percent injury tolerance. Fine Quality Light-brown Lugs. Ripe, thin, open leaf structure, smoo
	rich in oil, clear finish, deep color intensity, semi-elastic, spready, 85 percent uniform, and 15 percent injury tolerance.		oily, clear finish, deep color intens semielastic, normal width, 85 percent u form, and 15 percent injury tolerance.
3R	Good Quality Reddish-brown Thin Leaf.  Mature, thin, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uni- form, and 20 percent injury tolerance.	X3L	Good Quality Light-brown Lugs.  Mature, thin, firm leaf structure, cre lean in oil, normal finish, moderate color tensity, inelastic, narrow, 80 percent u form, and 20 percent injury tolerance.
IR	Fair Quality Reddish-brown Thin Leaf.  Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	X4L	Fair Quality Light-brown Lugs.  Mature, thin, close leaf structure, rou lean in oil, dull finish, pale color intensity, elastic, narrow, 70 percent uniform, and
5R	Low Quality Reddish-brown Thin Leaf.  Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uni-	X5L	percent injury tolerance. Low Quality Light-brown Lugs. Underripe, thin, close leaf structu rough, lean in oil, dull finish, pale color
BM	form, and 40 percent injury tolerance. Good Quality Mixed Thin Leaf. Mature, thin, firm leaf structure, crepy,	X1F	tensity, inelastic, narrow, 60 percent of form, and 40 percent injury tolerance.  Choice Quality Medium-brown Lugs.
1M	oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uni- form, and 20 percent injury tolerance. Fair Quality Mixed Thin Leaf.		Ripe, thin, open leaf structure, smoot oily, clear finish, deep color intens semielastic, normal width, 90 percent if form, and 10 percent injury tolerance.
	Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.  Low Quality Mixed Thin Leaf.	X2F	Fine Quality Medium-brown Lugs.  Ripe, thin, open leaf structure, smoo oily, clear finish, deep color intens semielastic, normal width, 85 percent of form, and 15 percent injury tolerance.
	Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.	X3F	Good Quality Medium-brown Lugs.  Mature, thin, firm leaf structure, cre lean in oil, normal finish, moderate color tensity, inelastic, narrow 80 percent unifo
	Good Quality Green Thin Leaf.  Underripe, medium body, firm leaf structure, crepy, oily, normal finish, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance.	X4F	and 20 percent injury tolerance. Fair Quality Medium-brown Lugs. Mature, thin, close leaf structure, rou lean in oil, dull finish, pale color intensity, elastic, narrow, 70 percent uniform, and
·G	Fair Quality Green Thin Leaf.  Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 70 percent uniform, and 30 percent injury toler- ance.	X5F	percent injury tolerance.  Low Quality Medium-brown Lugs.  Underripe, thin, close leaf struct rough, lean in oil, dull finish, pale color tensity, inelastic, narrow, 60 percent to
G	Low Quality Green Thin Leaf.  Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury toler- ance.	X1R	form, and 40 percent injury tolerance.  Choice Quality Reddish-brown Lugs.  Ripe, medium body, open leaf structt smooth, oily, clear finish, deep color int sity, semielastic, normal width, 90 perc uniform, and 10 percent injury tolerance.
	7, July 23, 1965, as amended at 49 Apr. 20, 1984]	X2R	Fine Quality Reddish-brown Lugs.  Ripe, medium body, open leaf structus smooth, oily, clear finish, deep color int
29.3649	[Reserved]		sity, semielastic, normal width, 85 perc uniform, and 15 percent injury tolerance.
29.3650	Lugs (X Group).	X3R	Good Quality Reddish-brown Lugs.  Mature, medium body, firm leaf structu
ormally	roup consists of leaves that grow on the lower portions of		crepy, lean in oil, normal finish, moder color intensity, inelastic, narrow, 80 percuniform, and 20 percent injury tolerance.
he stalk	. Leaves of the X group usu-	X4R	Fair Quality Reddish-brown Lugs.

#### § 29.3651

### 7 CFR Ch. I (1-1-04 Edition)

Grades	Grade names, minimum specifications, and tolerances
	Mature, thin, close leaf structure, rough lean in oil, dull finish, pale color intensity, in-
	elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.
X5R	Low Quality Reddish-brown Lugs.
	Underripe, thin, close leaf structure rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
X3D	Good Quality Dark-brown Lugs.  Mature, medium body, firm leaf structure. crepy, lean in oil, normal finish, moderate. color intensity, inelastic, narrow, 80 perceni
X4D	uniform, and 20 percent injury tolerance. Fair Quality Dark-brown Lugs.
A4D	Mature, thin, close leaf structure, rough lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.
X5D	Low Quality Dark-brown Lugs.
	Underripe, thin, close leaf structure rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
X3M	Good Quality Mixed Lugs.
X4M	Mature, thin, firm leaf structure, crepy lean in oil, normal finish, moderate color intensity, inelastic, narrow, 80 percent uniform, and 20 percent injury tolerance. Fair Quality Mixed Lugs.  Mature, thin, close leaf structure, rough
X5M	lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance. Low Quality Mixed Lugs.
	Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
X3G	Good Quality Green Lugs.  Underripe, medium body, firm leaf structure, crepy, lean in oil, normal finish, inelastic, narrow, 80 percent uniform, and 20 percent injury tolerance.
X4G	Fair Quality Green Lugs.  Immature, thin, close leaf structure, rough lean in oil, dull finish, inelastic, narrow, 7c percent uniform, and 30 percent injury tolerance.
X5G	Low Quality Green Lugs.  Immature, thin, close leaf structure, rough lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.

 $[30\ FR\ 9207,\ July\ 23,\ 1965,\ as\ amended\ at\ 49\ FR\ 16759,\ Apr.\ 20,\ 1984]$ 

## $\S 29.3651$ Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lower grade of any other group except Scrap.

Grades	Grade names, minimum specifications, and tolerances			
N1L	First Quality Light-colored Nondescript.			

Grades	Grade names, minimum specifications, and tolerances
	Thin to medium body and 60 percent in-
N2L	jury tolerance. Second Quality Light-colored Nondescript. Thin to medium body and over 60 percen injury tolerance.
N1R	First Quality Dark-colored Nondescript. Thin to heavy body and 60 percent injury tolerance.
N2R	Second Quality Dark-colored Nondescript.  Thin to heavy body and over 60 percen injury tolerance.
N1G	First Quality Crude Green Nondescript 60 percent crude leaves or injury toler ance.
N2G	Second Quality Crude Green Nondescript.  Over 60 percent crude leaves or injury tolerance.

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

### $\S 29.3652$ Scrap (S Group).

A byproduct of stemmed and unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades	Grade name and specifications				ns	
S	leave		veb port	ons	of tobacc	unstemmed co leaves re-

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

# $\S 29.3676$ Summary of standard grades.

		6 Grades of W	rappers/		
	A1F A2F A3F	A1R A2R A3R			
21 Grades of Heavy Leaf					
B1F B2F B3F B4F B5F	B1R B2R B3R B4R B5R	B1D B2D B3D B4D B5D	B3M B4M B5M	B3G B4G B5G	
21 Grades of Thin Leaf					
C1L C2L C3L C4L C5L	C1F C2F C3F C4F C5F	C1R C2R C3R C4R C5R	C3M C4M C5M	C3G C4G C5G	
	24 Grades of Lugs				
X1L X2L		X1R X2R			